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**From:** Sweta Chakraborty [sweta@swetachakraborty.com]  
**Sent:** 7/7/2020 3:32:52 PM  
**To:** a.parchment@surrey.ac.uk; adfinkel@umich.edu; allennl@slu.edu; amsardella@outlook.com; andrew.janca@outlook.com; andrew.r.hardwick@gmail.com; angela.bates@signalregulatory.com; anne@cmallc.co; aoyagi@nies.go.jp; bdgold@pitt.edu; Beck, Nancy [Beck.Nancy@epa.gov]; bjames1@nycap.rr.com; BPRICE\_PRICEASSOCIATESINC.COM [BPRICE@PRICEASSOCIATESINC.COM]; bswashe@gmail.com; carl.dister@rfirst.org; cfr@redinger360.com; charnley@healthriskstrategies.com; christina.m.vieglais@usda.gov; christina.nelson@tsa.dhs.gov; christopher.f.eaton@gmail.com; christopher.kinnan@usm.edu; cjennings@jjay.cuny.edu; cthorp@oaklare.com; D.Ball@mdx.ac.uk; daniel.lee@arcadis.com; david.miller@cbp.com.au; ddecker@stimson.org; dennis@paustenbachandassociates.com; des.hartford@bchydro.com; dgb.baugher@gmail.com; David Kang [dkang@vt.edu]; Balog-Way, Dominic [dominic.way@kcl.ac.uk]; dourson@tera.org; dsteffey@exponent.com; dturnbull@ramboll.com; edmund.kienast@digitalhealth.gov.au; ericayeager@gmail.com; Ernest.Lever@gastechnology.org; frazzaghi@rcn.com; frederic.bouder@uis.no; gary.d.minsavage [gary.d.minsavage@exxonmobil.com]; gary.marchant@asu.edu; gbsong@uark.edu; Jenkins Smith, Hank C. [hjsmith@ou.edu]; hmpaula@aol.com; hrohland@burkinc.com; jackfowle@aol.com; jacmgibs@iu.edu; Janice Britt [jbritt@toxstrategies.com]; jeanmichel.camin@orange.com; jfrobol@aol.com; jfww2@cam.ac.uk; Jennifer Kuzma [jkuzma@ncsu.edu]; jlbressler1@gmail.com; JLindberg.1993@gmail.com; jomyers@absconsulting.com; jones@metatechcorp.com; kara@quantpolicystrategies.com; Katherine.Kraft@chevron.com; kawmph@gmail.com; kevin.neyland@verizon.net; kirby\_tyndall@golder.com; lcabbott@starpower.net; lorev28@hotmail.com; luiscachay@gmail.com; mariawj@gmail.com; marie-valentine.florin@epfl.ch; mbaram@bu.edu; mccann@riosca.biz; Monte Cole [montecole@riskcontrolllc.com]; mracemom@aol.com; mrg@ejb.rutgers.edu; nadir.gohari@outlook.com; Nandan Kenkeremath [nandank@comcast.net]; newdesignmethods@yahoo.com; njsnorte@gmail.com; panepintofam@fuse.net; pjohnson@heinz.org; psx779@blueemail.ch; rachellange73@gmail.com; ragnar.lofstedt@kcl.ac.uk; raymond.monteith@hubinternational.com; RCANTOR@thinkbrg.com; rgoble@clarku.edu; richard.mallah@gmail.com; rkeenana@integral-corp.com; robin.vissers@gmail.com; roger.o.mcclellan@att.net; roman.seidl@bnv-bamberg.de; Ronald.Pelot@dal.ca; RWilliav123@gmail.com; Scarano, Louis [Scarano.Louis@epa.gov]; schelk@rpi.edu; seth@gcrinstitute.org; smkane55@gmail.com; smleite@alum.mit.edu; ssavelli@apl.washington.edu; stevenraiglewis@gmail.com; ted@TedSimon-Toxicology.com; tee.guidotti@gmail.com; wchiu@cvm.tamu.edu; wells@law.eur.nl; whross47@gmail.com; wiener@law.duke.edu; yeagerphil@gmail.com; Yvonne Stevens [ystevens@asu.edu]  
**Subject:** Bloomberg reporter request for comment

Dear all,

Please see the below request for comment. If interested do let me know and I can put you in touch. Cheers,  
Sweta

"I'm a chemicals reporter with Bloomberg and I'm contacting hoping that as chair of SRA's Risk Policy and Law Specialty Group you'd have insights on a topic I'm exploring. I'm working on a story about whether the risk values being developed by the EPA to comply with the Toxic Substances Control Act (TSCA)—slope factors for instance—will conflict with the risk values IRIS has developed for the same chemicals. If so, how would multiple risk values for the same chemical play out as the agency, states, use such risk values to determine waste cleanup standards, water regulations and permits, etc.?"

For example, the EPA is expected to soon release the final TSCA 1,4-dioxane risk evaluation, which—if the proposed slope factor and inhalation unit risk are finalized—would differ from those the IRIS program set in 2010. Would you have time/interest in discussing competing risk values that may arise generally, and using the 1,4-dioxane assessment as an example?"

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